

KOMOR, Karoly, dr.; BRAUN, Sandor, dr.

Study on connections between the blood pressure in sclerotic lesions of the kidney and the histological structure of the adrenal cortex, based on 36 autopsies. Magy. belorv. arch. 9 no.4:109-114 Aug 56.

1. Fovarosi Peterfy Sandor utcai korhaz-rendelo (igazgato:
Lendval, Jozsef, dr.) B-bei osztalyanak (foorvos: Bach, Imre, dr.)
es Prosekturajanak (foorvos: Braun, Sandor, dr) kozlemenye.
(NEPHROSCLEROSIS, pathol.

adrenal cortex histopathol. changes, relation to blood
pressure (Hun))

(ADRENAL CORTEX, in various dis.

nephrosclerosis, histopathol. changes & relation to
blood pressure (Hun))

(BLOOD PRESSURE, in various dis.

nephrosclerosis, relation to histopathol. changes in
adrenal cortex (Hun))

GARAS, Zsuzsa, dr.; KOMOR, Karoly, dr.

Allergic-anaphylactic complications in ACTH therapy. Orv. hetil.
97 no.30:825-827 22 July 56.

1. A Fovarosi Peterfy Sandor utcai Korhaz. rendelo (igaz.:
Landvai, Jozsef dr.) B. Belosztalyanak (foorvos: Bach, Imre, dr.
az orvostud. kandidatusa) kozl.

(ALLERGY, etiol. & pathogen.

ACTH. (Hun))

(ACTH, inj. eff.
allergies. (Hun))

HOMOR, Karoly, dr.; GARAS, Zsuzsa, dr.

Use of chlorpromazine in differential diagnosis of high basal metabolism. Orv. hetil. 97 no.32:888 5 Aug 56.

1. A fóvarosi Peterfy Sandor utcai Korház-rendelő (igazgató: Lendvai, Józef, dr.) B. Belosztalyanak (főorvos: Bach, Imre, dr., az orvostudományok kandidátusa), közleménye.

(BASAL METABOLISM

high, chlorpromazine in differ. diag. of hyperthyroidal & neurotic types (Hun))

(CHLORPROMAZINE

in differ. diag. of hyperthyroidal & neurotic high basal metab. (Hun))

KOMOR, Karoly; GARAS, Zsuzsa

Chlorpromazine in the differential diagnosis of diseases with high basal metabolism. Magy. belorv. arch. 11 no.2-3:52-56 Apr-June 58.

1. A Fovarosi Peterfy Sandor utcai korhaz-rendelo (Ig. Galocsi Gyorgy dr.) B-belosztalyanak (Foovr.: Bach Imre dr.) kozlemenye.

(BASAL METABOLISM, eff. of drugs on

chlorpromazine pretreatment, value of response to chlorpromazine in differ. diag. of dis. with high basal metab. (Hun))

(CHLORPROMAZINE, eff.

on basal metab., value of response to chlorpromazine pretreatment in differ diag. of dis. with high basal metab. (Hun))

KOMOR, K.; GARAS, Z.; BERENYI, L.

Steroid diabetes and insulin resistance; observations during oral anti-diabetic therapy. Magy. belorv. arch. 11 no.2-3:78-82 Apr-June 58.

1. A Fovarosi Peterffy Sandor utcai korhaz-rendelo (ig. foorv.: Galocsi Gyorgy dr.) B-bel osztalyanak (foorv.: Bach Imre dr.) konlemenye.

(DIABETES MELLITUS, etiol. & pathogen.

steroid diabetes, insulin resist. in & eff. of tolbutamide ther. (Hun))

(ANTIDIABETICS, ther. use

tolbutamide in steroid diabetes, eff. on insulin-resistant cases (Hun))

(ENDOCRINE DISEASES, etiol. & pathogen.

steroid diabetes (Hun))

GARAS,Zsuzsa,dr.; KOMOR,Karoly,dr.

Therapy of obesity with fenoxazol. Orv. hetil. 101 no.20:703-
705 15 My '60.

1. Fovarosi Peterfy Sandor utcai korhaz-rendelo,B-belesztalyanak.
(OBESITY ther.)

KOMOR, Karoly, dr.; GARAS, Zsuzsa, dr.; SZEMBENI, Agnes, dr.

Significance of the accessory adrenals in surgical therapy of
Cushing's disease. Magy. belorv. arch. 13 no.1:19-22 Mr '60.

1. A Fovarosi Peterfy Sandor utcai korhaz-rendelo (igazgato foorvos:
Galorsi, Gyorgy, dr.) Belosztalyanak (foorvos: Bach, Imre, dr.) koslemenye.
(CUSHING'S SYNDROME, surg.)
(ADRENAL GLAND 'abnorm.)

KOMOR, Karoly, dr.; SZECSENYI, Nagy L.,dr.; VAGFALY, Ilona, dr.

Differentiation of hypophysial and thyreogenic myxedema by
radioiodine on the basis of the thyrotropin test. Magy. belorv.
arch. 13 no.4:110-112 Ag '60.

1. A Fovarosi Peterfy Sandor utcai korhas-rendelo (Igasgato-
foorvos Galocsi Gyorgy dr.) B-belosztalyanak (Foorvos Bach Imre
dr.) es laboratoriumnak (Foorvos Szecsenyi Nagy Laszlo dr.)
kozlemenye.

(MYXEDEMA diag)
(PITUITARY GLAND dis)
(THYROTROPIN pharmacol)
(IODINE radioactive)

KOMOR, Karoly, dr.; SAMUEL, Andras, dr.

Addison's disease complicated by pregnancy toxemia (eclampsia). Magy.
noorv. lap. no.5:312-315 S '61.

1. A Peterfy Sandor utcai korhaz-rendelo (igazgato: Galocsi Gyorgy dr.)
B-bel osztalyanak (foorvos: Bach Imre dr.) es Szulo-Nobeteg osztalyanak
(foorvos: Palik Frigyes dr.) kozlemenye.

(ADDISON'S DISEASE in pregn) (ECLAMPSIA compl)

KOMOR, Karoly, dr.; SZECSENYI, Nagy Laszlo, dr.; MAGFALVY, Ilona, dr;

Basal metabolism tests following chlorpromazine injections and determination of the I-131 curves in thyroid function tests. Magy. Belorv. arch. 15 no.2:70-73 Ap '62.

1. A Peterfy Sandor utcai Korhaz Rendelo (Igazgato: Galocsi Gyorgy dr.)
"B" belgyogyaszatanak es Izotop osztalyanak (Főorvos: Bach Imre dr.)
kozlemenye.

(CHLORPROMAZINE pharmacol) (THYROID GLAND pharmacol)
(BASAL METABOLISM pharmacol) (IODINE radioactive)

GARAS, Zeuzsa, dr.; KOMOR, Karoly, dr.

Spontaneous perirenal hemorrhage as the initial symptom of adrenal cortex carcinoma. Magy. belorv. arch. 16 no.1:53-56 Mr '63.

1. Peterffy Sandor utcai korhaz B-belosztaly es Endocrin rendeles.
(ADRENAL CORTEX NEOPLASM) (HEMATOMA) (RETROPERITONEAL SPACE)
(HYPERTENSION) (SURGERY, OPERATIVE) (CUSHING'S SYNDROME)
(HYPOKALEMIA) (ADRENAL CORTEX HORMONES) (URINE)

KOMOR, Karoly, dr.

On the treatment of adrenal cortex diseases. Magy belorv. arch.
16 no.3:136-147 Je '63.

1. Fovarosi Bajcy-Zsilinszky Korhaz I Belosztaly.

(ADRENAL CORTEX HYPERFUNCTION)

(ADRENAL CORTEX HYPOFUNCTION)

(ADRENOGENITAL SYNDROME)

(ADDISON'S DISEASE)

(CUSHING'S SYNDROME)

(HYPERALDOSTERONISM)

HUNGARY

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000824120012-1"

KOMOR, Karoly, Dr., POLGAR, Endre, Dr; Bajcsy-Zsilinszky Hospital, I. Medical
Ward (Bajcsy-Zsilinszky Korhaz, I. Belgyogyaszati Osztaly), Budapest.

"Pickwick Syndrome."

Budapest, Orvosi Hetilap, Vol 104, No 31, 4 Aug 1963, pages 1466-1468.

Abstract: [Authors' Hungarian summary] The authors describe a rare collection of symptoms: obesity, polyglobulia, hypertrophy of the right half of the heart and decompensation, and somnolence. A survey of the medical literature indicates that a cause and effect relationship is possible between the obesity and the other symptoms. This relationship provides the therapist with important guide-lines. 12 Western references.

KOREF, Oszkar, dr.; KOMOR, Karoly, dr.; FEHER, Tibor, dr.;
STECZEK, Katalin; FEHER, G. Katalin

Examination of steroid excretion in a complicated endocrine
clinical picture. Orv. hetil. 106 no.40:1881-1882 30 '65.

1. Budapesti Orvostudomanyi Egyetem, I. Belklinika, Bajcsy
Zsilinszky Korhaz, I. Belosztaly, es Budapesti Orvostudo-
manyi Egyetem, II. Noi Klinika.

KOMOR, K.; POLGAR, E.

Noradrenaline sensitivity in the neurogenic stage of hypertensive vascular disease (Essential hypertension). (Studies made in the normotensive phase). Acta med. acad. sci. Hung. 21 no.3:279-287 '65.

1. First Section of Medicine (Head: Dr. K. Komor), Bajcsy-Zsilinszky Hospital, Budapest. Submitted January 26, 1965.

KOMOR, I.

Long-range plan for developing the fiber industry; also, remarks by J. Litvan and others. p. 432. (MAGYAR TEXTILETECHNIKA, Budapest, Hungary), No. 11/12, Dec. 1954.

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No. 5, May 1955.

L 2852-66 EPF(n)-2/EWP(1) LJP(c) KW/EC
ACCESSION NR: AP5023978

PO/0031/65/010/002/0239/0257

50

AUTHOR: Gosiewski, A. (Gosevski, A.); Komor, Z.

TITLE: On computer solutions of ordinary differential equations with boundary conditions

4430 4455 16, VV, 55

47

SOURCE: Archiwum automatyki i telemechaniki, v. 10, no. 2, 1965, 239-257

TOPIC TAGS: automatic control theory, ordinary differential equation, computer calculation, analog computer

1, 44

ABSTRACT: It is stressed that in many cases the problem of the synthesis of automatic control systems is reduced to the solution of ordinary differential equations with boundary conditions by means of an analog computer. Because analog computers are not adapted to solving such boundary value problems but are well adapted to solve ordinary differential equations with initial conditions, the question of their modification is considered. A method for automatic transition from the solution of ordinary differential equations with boundary conditions to the solution of ordinary differential equations with initial conditions is presented. To simplify the theoretical investigations, a control system described by a linear second-order differential equation with constant coefficients is considered. As an illustration of the method, a concrete example of solving an ordinary differential

Card 1/2

L 2852-66

ACCESSION NR: AP5023978

3

equation with given boundary conditions by means of a short analog computer is presented. Orig. art. has: 13 figures and 56 formulas.

[LK]

ASSOCIATION: Katedra Automatyki i Telemechaniki Politechniki Warszawskiej
(Department of Automation and Remote Control, Warsaw Polytechnic Institute) 44, 55

SUBMITTED: 20Jan65

ENCL: 00

SUB CODE: IE, MA

NO REF SOV: 001

OTHER: 001

ATD PRESS: 4408

BVK

Card 2/2

L 32094-66

ACC NR: AP6020642

SOURCE CODE: P0/0046/65/010/008/0535/0540

AUTHOR: Hoffman, Zbigniew; Komor, Zenon; Nadachowski, Michal; Rydzewski, Tadeusz

ORG: Department of Electronics, Institute of Nuclear Research, Swierk (Instytut Elektroniki, Instytut Badan Jadrowych)

TITLE: Application of the 256-channel time-of-flight analyzer for measurement of amplitude spectra

SOURCE: Nukleonika, v. 10, no. 8, 1965, 535-540

TOPIC TAGS: analog digital converter, multichannel analyzer, electromagnetic memory, radiation counter, gamma radiation

ABSTRACT: A 256-channel time-of-flight analyzer developed in the period 1960-1962 has since undergone considerable modification, including its adaptation for analyzing pulse-height spectra. This modification was made possible by the addition of an analog-digital converter which transforms pulse height into a series of pulses 1/2 microsecond apart, the number of pulses being equal to 256 for a 100 volt input signal. The analyzer can store a spectrum in 256 channels, or in either half (128 channels) of its memory. The analyzer dead time is $(18 + 0.5N)$ microseconds where N is the number of "channels" of pulse height (128 or 256 maximum). A maximum of $2^{16}-1$ (65535) counts per channel can be stored, at which point the analyzer is automatically turned off to avoid overflow. The integral linearity is about 0.2% for 256 channels and 0.35% for 128 channels, the differential linearity is within $\pm 2\%$ over most of the range, and the stability was found to be within 0.1% over a

Card 1/2

L 31834-66

ACC NR: AP6021191

SOURCE CODE: P0/0046/65/010/09-/0627/0633

AUTHOR: Hoffman, Zbigniew; Komor, Zenon; Rydzewski, Tadeusz

30

ORG: Department of Electronics, Institute of Nuclear Research, Swierk (Zaklad
Elektroniki, Instytut Badan Jadrowych)

B

TITLE: Extension of measurement possibilities in a 256-channel analyzer

10

SOURCE: Nukleonika, v. 10, no. 9-10, 1965, 627-633

TOPIC TAGS: multichannel analyzer, electronic test equipment

ABSTRACT: A 256-channel analyzer, originally completed in 1962, has since undergone a series of modifications and improvements, the most important of which are described in this communication. These include the widening of the time channels to 2, 4, 8, 16, 32, or 64 μ seconds; the proper phasing of the analyzer after each event to avoid timing errors for subsequent counts in each cycle; the splitting of analyzer into two halves with the possibility of comparing on an oscilloscope the spectra stored in the two halves; and the capability of delaying the measuring cycle by as much as 15 times the duration for a single cycle. Orig. art. has: 6 figures. [NA]

SUB CODE: 09 / SUBM DATE: 23Feb65 / ORIG REF: 002

Card 1/1mc

ACCESSION NR: AP4015839

P/0046/63/008/010/0695/0707

AUTHOR: Hoffman, Zbigniew (Goffman, Z.); Komor, Zenon; Sawicki, Aleksander
(Savitski, A.)

TITLE: A 256-channel time-of-flight analyzer of pulses with magnetic memory

SOURCE: Nukleonika, v. 8, no. 10, 1963, 695-707

TOPIC TAGS: time-of-flight analyzer, magnetic memory, arithmetic unit, digital to analog conversion, read-out, print-out, automatic print-out, monostable trigger, bistable trigger, self-blocking oscillator, pulse coincidence, square wave ferrite core, magnetic state, counting, checking, oscilloscope, decade, read-out, block, gate, address register, cancel, selector, electronic selector, delay line, coordinate gate

ABSTRACT: A 256-channel analyzer is described which segregates pulses according to the time elapsed from instant zero to the instant at which they are recorded. This device is equipped with a magnetic memory, which makes it possible to perform also an amplitude analysis. The design was developed by a group of engineers and technicians at the Zaklad Elektroniki Instytutu Badan' Jadrowych

Card 1/10 3

ACCESSION NR: AP4015839

(Department of Electronics at the Institute of Nuclear Research) in Warsaw. The main function for which the apparatus is programmed -- the time-of-flight analysis -- is performed by a magnetic memory and associated circuitry. The memory is of the coincidence type and consists of 16 plates with 16 x-coordinate windings and 16 y-coordinate windings. At the 256 intersections on each plate there are cores, each with additional two windings: one for signal and one for blocking. Three current pulses, "read", "print" and "block" are transmitted to the x- and y-coordinate windings; only a coincidence of currents in both coordinates changes the state of magnetism in square-wave ferrite cores. Such coincidence occurs only in the cores located at the intersection of those coordinates. The reading and printing operations require only 16 microseconds. The pulse to be analyzed actuates a set of gates and a self-blocking oscillator GS 2, which in turn prepares the arithmetic unit for receiving information. This oscillator also generates a pulse which goes into the delay line and from there successively into five separate circuits: 1) a monostable trigger circuit; 2) another self-blocking oscillator GS+1 which, together with the trigger circuit, opens the gates of the arithmetic unit; 3) a second monostable trigger which generates the negative pulse "block"; 4) a positive pulse "print" is generated simultaneously, which combined with negative "block" pulse allows new information to pass from the

Card 2/102

ACCESSION NR: AP4015839

arithmetic unit into the memory; 5) a third self-blocking oscillator GS3 which, before 16 microseconds is up, is triggered and will correct the state of the address register and of the electronic selector 1, reopens gate 1 and the input gate. These are only the major components of the analyzer and the entire sequence of time-of-flight analysis proceeds by way of additional gating and switching. The device is designed and built so as to be able to carry out 6 other programs of operation. These are auxiliary programs which are initiated by selector switching at the front panel. They are: 1) checking, 2) oscilloscope, 3) decade read-out, 4) analog print-out, 5) supplementing, i.e. converting the actual counts of all channels into their supplements to the full channel capacity, and finally, 6) automatic print-out consisting of two stages, the preparation of analyzer data and actual print-out on the press; the latter operation requires command mechanisms for "start printing" and "stop printing" also automatic switch off after the entire contents of all 256 channels has been printed out. The Original article contains 9 diagrams.

ASSOCIATION: Instytut Badan Jadrowych, Zaklad Elektroniki, Warsaw
(Department of Electronics, Nuclear Research Institute)

Card 3/103

Sub: 20 June 62

PASERIN, Vladimir; KOMORA, Frantisek; KACANIOVA, Erika

Contribution to the problem of wood preservation by sodium pentachlorophenolate. Drevarsky vyskum no. 3:145-155 '64.

1. State Research Institute of Wood, Bratislava.

KOMORA, J.

The application of the Prandtl-Karman equation in calculating the dimensions of model river beds with the movement of alluviums. p.89.
(Vodohospodarsky Casopis, Vol. 5, No. 2, 1957, Bratislava, Czechoslovakia)

SO: Monthly List of East European Accessions (EEAL) LC. Vol. 6, No. 9, Sept. 1957. Uncl.

KOMORA, Julius, ing., kandidat tech. vied.

Some remarks related to the elimination of wall roughness in
rectangular canals. Vodoprivreda Jug 2 no.7/8:39-40 '59.
(EEAI 10:1)

1. Vyskumny ustav vodohospodarsky v Bratislava.
(Irrigation) (Hydraulics)

KOMORA, J.

Development of load conditions on the river-bed of the Vah River in the
Piestany area following the construction of the Madunice Dam. p. 245.

VODNI HOSPODARSTVI. (Ministerstvo energetiky a vodniho hospodarstvi
a Vedecka technicka spolecnost pro vodni hospodarstvi) Praha,
Czechoslovakia, No. 6, June 1959.

Monthly List of East European Accession (EEAI), LC Vol. 9, no. 2,
Feb. 1960.

Uncl.

KOMORA, J.

"Repartition of velocities in open troughs with a common profile." p.44

VODOHOSPODARSKY CASOPIS (Slovenska akademie vied) Bratislava, Czechoslovakia,
Vol. 7, no. 1, 1959

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 6, June 1959

Uncl.

KOMORA, J.

Problem of application of an exponential equation in calculating the losses in drops of open rectangular beds. p. 331.

VODOHOSPODARSKY CASOPIS. (Slovenska akademiavied) Bratislava, Czechoslovakia, Vol. 7, no. 4, 1959

Monthly List of East European Accession (EEAI), LC Vol. 9, no. 2, Feb. 1960

Uncl.

KOMORA, Julius, inz. C.Sc.

Examination of flow in spillway channels. Vodohosp cas 10 no. 2:193-206
'62.

1. Vyakunny ustav vodohospodarsky, Bratislava.

KOMORA, Julius, inz., C.Sc.

Use of the water-jet clashing in the fall for damping the
energy of the current below the chute. Vodohosp cas 10
no.4:382-401 '62.

1. Vyskumny ustav vodohospodarsky, Bratislava.

GRUND, I.; KOMORA, J.; ROHAN, K.; STICH, O.

Hydrotechnical research on the Samarra Water Power Plant. Vodni
hosp 13 no.9:327-329 '63.

1. Vyskumnny ustav vodohospodarsky, Bratislava.

KOMORA, Julius

On the energy dissipation at the end of channels with
abrupt slopes. Studii hidraul 6:311-332 '64.

1. Hydrotechnic Laboratory, Bratislava.

KCMORA, K., inz., CSc.

Examination of the dredging of the Semarra Reservoir by
deposits. Vod hosp 13/16.11. 433 '63.

KOMORA, L.

Fixing of pieces to be welded by means of corrugated pipes. p. 182.

ZVARANIE. (Ministerstvo hutneho prumyslu a rudnych bani a Ministerstvo strojarensztva)
Bratislava, Czechoslovakia. Vol. 8, no. 6, June 1959.

Monthly list of East European Accessions (ESTA) Vol. 9, no. 1, Jan. 1960.

Uncl.

APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000824120012-1"

20548

S/137/61/000/009/021/087

A060/A101

12500

AUTHOR: Komora, Ladislav

TITLE: New technology and application of welding with horizontal electrodes

PERIODICAL: Referativnyy zhurnal. Metallurgiya, no. 9, 1961, 14-15, abstract
9E91 ("Zvárač. sb.", 1960, 9, no. 4, 488 - 499, Slovak)

TEXT: This method has been applied on an industrial scale at the Factory BEZ Bratislava since the end of 1959. The machine "Zvárač na ležate elektrody BEZ II" designed at the factory, having a right-hand clamp 1,000 mm long and left-hand clamp 1,400 mm (which may be increased to 2,000 mm) is used for this. The automatic ignition of the arc occurs at the rear end of the lower holder. The front end has a pneumatic clamp for the horizontal electrode, feeding the current to the latter, and also a device for automatic extinguishing of the arc. A Triodyn K 320 aggregate serves as the current source. While the welding proceeds on one clamp, the other clamp is freed from the part, is cleaned and a new part is inserted. The machine carries out horizontal-electrode welding without any participation by the operator who only controls the device, and after the automatic extinguishing of the continuous-seam arc, presses the button to switch the

Card 1/2

X

S/137/62/000/010/016/028
A052/A101

AUTHORS: Borcsányi, Vojtech, Šurina, Tibor, Komora, Ladislav

TITLE: Bimetal Cu-Al products with a diffusion intermediate layer

PERIODICAL: Referativnyy zhurnal, Metallurgiya, no. 10, 1962, 90, abstract 101595.
(Czech. pat., no. 100821, September 15, 1961)

TEXT: A connection of Al and Cu wires by means of electric welding is rather difficult, since these metals have different properties. Al yields to a plastic deformation at a low pressure and oxidizes readily, which increases the electric resistance of wires and leads to their heating. A method is suggested of connecting Al and Cu, when producing electric wires of various configurations, by means of an intermediate layer of a ternary alloy Al-Cu-Ag or Al-Cu-Zn. The intermediate layer forms as a result of a diffusion annealing during 4 - 6 hours at a temperature lower than the melting point of eutectics of ternary alloys. Al is pressed to the surface of a Cu-part of the product covered with the 3rd metal.

[Abstracter's note: Complete translation]

N. Ivenskaya

Card 1/1

SIMEK, Ivan, inz. CSc.; KOMORA, Ladislav, inz.

Radical polymerization of tetravinylsilane. Pt.2. Chem zvesti
17 no.10/11:757-764 '63.

1. Katedra organickej technologie, Slovenska vysoka skola tech-
nicka, Bratislava, Kollarovo namesti 2 (for Simek).2. Vyskumny
ustav pre petrochemiu, Novaky (for Komora).

KOMORA , Ladislav, inz.

"Welded constructions of steam and gas turbines" by V.N.
Zemzin, L.D.Frenkel. Reviewed by Ladislav Komora. Stroj
vyr 11 no.11:587 'N'63.

KOMORA, Ladislav, inz.

Thin sheet welding. Zvaranie 12 no.7:195-196 Jl '63.

1. Bratislavské elektrotechnicke zavody, n.p., Bratislava.

CZECHOSLOVAKIA / Human and Animal Physiology. Reproduction.

T-8

Abs Jour : Ref Zhur - Biologiya, No 1, 1959, No. 3708

Author : Komoras, M.; Barna, K.

Inst : Not given

Title : Chemical Test for Pregnancy by Means of Iodine

Orig Pub : Bratislav. lekár. listy, 1957, 1, No 8, 483-487

Abstract : The urine was investigated by the method of Shlér and Faragoa. In 182 pregnant women, correct determinations were made in 87.3% (100% in 4 - 7-month-pregnancies and 77.9% in 3-month-pregnancies). In 111 women with pathological pregnancy, positive reactions were obtained in 50% of the cases. Negative reactions were seen in 17 of 19 normal non-pregnants and in 36 of 39 women with various gynaecological diseases. Urine from 5 men gave negative reaction. Dependence of the reaction on the presence of gonadotropic hormones was not established. -- V. V. Yazvekov

Card 1/1

57

MACZYNISKI, Maciej; KOMOREK, Jerzy

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000824120012-1"

Initial research on the influence of various industrial plants of the Warsaw region on the pollution of the atmospheric air. Gaz woda techn sanit 37 no.10:333-335 O '63.

1. Department of Sanitation Engineering, Technical University, Warsaw.

ZIELINSKI, Antoni Zb.; KOMORINSKA, Teresa; WYRZYKOWSKI, Ryszard

Dark polymers arising in chlorohydrocarbon solutions in the presence of iron (III) chloride. Chemia stosow 3 no.4:487-495 '59. (EEAI 9:6)

1. Zaklad Technologii Chemicznej Organicznej II Politechniki Szczecinskiej.

(Polymers and polymerization) (Hydrocarbons)
(Chlorine) (Chlorination) (Iron chlorides)

KOMORNICKA, Maria

Weight of 8-week-old piglets depending on their weight at
3 weeks. Roczniki Wyz Szkola Rol Poznan no.12:175-182 '62.

1. Matedra Szczegolowej Hodowli Zwierza, Wyzsza Szkola Rolnicza,
Poznan.

KOMORNICKI, T.

Studies on the clay fraction of some soils in the environs of Krakow. p. 3

ROCZNIKI GLEBOZNAWCZE. (Polskie Towarzystwo Gleboznawcze) Warszawa. POLAND
Vol. 8, no. 1, 1958.

Monthly List of East European Accession (EEAI) LC, Vol. 9, no. 1, Jan. 1960.

Uncl,

KOMORNICKI, TOMASZ

Komornicki, Tomasz - Cztery profile gleb na podlozu wapiennym i krystalicznym w Tatrach. Four soil profiles on calcareous and crystalline substrata in the Tatra Mountains, Poland. Krakow, Nakl. Polskiej Akademii Umiejetnosci, 1952. 57 p. (Prace rolniczo-lesne, nr. 60) [English and Russian summaries. footnotes, tables]

SO: Monthly List of East European Accessions, L.C., Vol. 3, No. 4, April, 1954

KOMORNICKI, Zygmunt

~~ESTHER~~

35

PHASE I BOOK EXPLOITATION POL/5981

Symposium on Electroacoustic Transducers. Krynica, 1958

Proceedings of the Symposium on Electroacoustic Transducers [held in] Krynica, 17-26 September, 1958. Warsaw, Państwowe Wydawnictwo Naukowe, 1961. 442 p.
Errata slip inserted. 630 copies printed.

Sponsoring Agency: Polish Academy of Sciences. Institute of Basic Technical Problems.

Ed. in Chief: Janusz Kacprowski, Doctor of Sciences; Editing Committee: Ignacy Malecki, Professor, Doctor of Sciences; Wincenty Pajewski, Doctor; and Jerzy Wohr, Master of Sciences; Secretary: Juliusz Mierzejowski.

PURPOSE: This book is intended for physicists and acoustical engineers.

COVERAGE: The book is a collection of detailed research papers constituting the proceedings of a conference held in Krynica from 17 to 26 September 1958 under the auspices of the Institute of Technical Problems, Polish Academy of Sciences.

Card 1/8

35

Symposium on Electroacoustic Transducers

POL/5981

The following basic problems are treated: 1) theoretical research on energy transformation processes; 2) experimental development of new types of transducers; 3) electroacoustic measurements; 4) technology of piezoelectric and magnetostrictive materials; 5) construction of transducers for technical needs; and 6) design of acoustical transducer systems. No personalities are mentioned. References (if any) follow the individual articles.

TABLE OF CONTENTS:

Preface

3

Problems of Research Work on Electroacoustic Transducers. Ignacy Malecki,
President of the Conference

5

Ch. 1. General Problems and Theory of Electroacoustic Transducers

1. Classification of electromechanical transformation methods in the
light of the tasks faced within [sic] the design and construction
of electroacoustic equipment. V. S. Grigor'yev

7

Card 2/8

Symposium on Electroacoustic Transducers

POL/5981

36.	Underwater piezoelectric electroacoustic transducer with a flat frequency response from 100 Hz to 100 kHz. Zygmunt Nagiello	
37.	Splitting of ultrasonic pulse in magnetostrictive transducers fed by overvolting systems. Jerzy K. Skrzela	353
38.	Calibration exciter for checking accelerometers. Per V. Brueel	361
39.	Calibrator for phonograph pickups. <u>Zygmunt Komornicki</u>	375
40.	Non-reflecting piezoelectric probe and equipment for measuring ultrasonic field intensities in fluids. J. Karpinski and J. Wehr	379
41.	Investigation of the bases of ultrasonic generation in a flow-type equipment. Boleslaw Lesniak	385
42.	Ultrasonic hydrogenerators. C. Wachtl, A. Sigalin, and E. Karczmarczyk	393
43.	Particular case of mechanolectric transducer applied to steel construction testing. Stefan Ziembra and Jerzy Kasinski	401
		405

Card 7/8

ZIELINSKI, Antoni Zbigniew; KOMORNICKA, Teresa; WYZYKOWSKI, Ryszard

Dark polymers arising in chlorohydrocarbon solutions in the presence
of iron III chlorides. Chemia stosow 3 no.4:487-495 '59.

1. Zaklad Technologii Chemicznej Organicznej II, Politechnika, Szczecin.

ALLIQUANDER, Odon, Dr., okl. banyamernok; KOMORNOKI, Laszlo, okl.
banyamernok

The No.108 boring at Nagylengyel, the deepest boring in
Hungary; problems of very deep borings. Bany lap 95
no.5:335-345 My '62.

1. Orszagos Koolaj- es Gazipari Troszt, Budapest
(for Alliquander).
2. Dunantuli Koolajfurasi Uzem,
Nagylengyel (for Komornoki).

GILICZ, Bela, okleveles banyamernok, fotechnologus; KOMORNOKI, Laszlo,
okleveles banya - es kozgazdasagi mernok; NEMETH, Ferenc,
okleveles banyamernok.

Hydraulics of rotary drilling in case of the circulation of
high-speed jets and penetration of low-pressure strata.
Banya lap 96 no.10:694-709 0'63.

1. Orszagos Koolaj - es Gazipari Troszt Dumantuli Koolajfurasi
Uzem, Nagykanizsa; "Banyaszati Lapok" szerkeszto bizottsagi
tagja (for Gilicz). 2. Orszagos Koolaj - es Gazipari Troszt Du-
nantuli Koolajfurasi Uzeme muszaki osztalyvezetoje, Szolnok
(for Nemeth).

CSANADI, Gyorgy, dr., egyetemi tanar; FASKERTI, Sandor; SZABO, Dezso, dr., a kozlekedestudomanyok kandidatusa, okl.mernok; CSUHAY, Denes; TAKACS, Endre; CSABAI, Rudolf; NAGY, Rudolf; KUTAS, Laszlo, mernok; VASARHELYI, Boldizsar, dr., a muszaki tudomanyok doktora, tanszékvezeto egyetemi tanar; KOLLER, Sandor, műegyetemi adjunktus; KALNOKI [REDACTED], Sandor; GYOMBER, Sandor; TALLO, Gyula; KOZARY, Istvan; SZILAGYI, Lajos; HEGYI, Kalman, okl.mernok; BEROCZIK, Andras; MARKI, Laszlo; PALFI, BUDINSZKI, Endre; NAGY, Endre, okl.mernok; SZATMARY, Ferenc; MAGORI, Judit; CSIKHELYI, Bela; MESZLERİ, Zoltan; VEROSZTA, Imre; ZSIGA, Sandor; TOROK, Istvan; KONCZ, Laszlo; WESSELY, Ferencne; SZABO, Bela; KOMOROCZI, Lajos; GIINTL, Jozsef; CSONTOS, Dezso; JAKAB, Sandor; LOVASZ, Istvan, mernok; KISS, Karoly; RODOMITZ, Karoly

The City Transportation Conference in Szeged. Kozl tud sz 12 no.2:
49-54 F '62.

1. Akademiai levelező tag, a kozlekedes- és postaúgyi miniszter
első helyettese, és "Kozlekedestudományi Szemle" szerkesztő
bizottsági tagja (for Csanadi) 2. Kozlekedes- és Postaúgyi Miniszterium
Muszaki Felügyeleti Osztályának vezetője (for Faskerti) 3. Fovarosi
Tanacs Vegrehajtó Bizottsága VIII. Varosrendezési és Építészeti
Osztályának munkatrsa, és "Kozlekedestudományi Szemle" szerkesztő
bizottsági tagja (for Szabo)

(Continued on next card)

~~GRANATI~~, Gyorgy --- (Continued) Card 2.

4. Fomernok, Kozlekedes- es Postaegyi Miniszterium Kozlekedespoltikai Osztalyanak munkatrsa (for Csuhy) 5. Kozlekedes- es Postaegyi Miniszterium Autokozlekedesi Vezerigazgatosaganak szakosztalyvezetoje (for Takacs) 6. MAV fointezo, a Kozlekedestudomanyi Egyesulet miskolci teruleti szervezetek titkara (for Csabai) 7. Fomernok, a Fovarosi Tanacs Vegrehajto Bizottsaga Kozlekedesi Igazgatosaga helyettes vezetoje (for Nagy) 8. Fovarosi Tanacs Vegrehajto Bizottsaga Kozlekedesi Igazgatosaganak főjlesztesi eloadoja (for Kutasi) 9. "Kozlekedestudomanyi Szemle" szerkeszto bizottsagi tagja (for Vasarhelyi) 10. Csoportvezeto fomernok, Debrecen m.j. Varosi Tanacs Vegrehajto Bizottsaga Ipari es Kozlekedesi Osztaly (for Kalnoki Kiss) 11. Rendorornagy, Csongrad Megyei Rendorfokapitansag Kozrendvedelmi Osztalya (for Gyomber) 12. Fomernok, Miskolc m.j. Varosi Tanacs Vegrehajto Bizottsaga Epitesi es Kozlekedesi Osztaly (for Tallo) 13. Fomernok, Kozlekedes- es Postaegyi Miniszterium Utosztalya (for Kozary) 14. Favorosi Tanacs Vegrehajto Bizottsaga VIII. Varosrendezesi es Epiteszeti Osztalyanak vezetoje (for Szilagyi) 15. Ut-Vasuttermeseg ~~Ullalat~~ Kozlekedesi Osztalya vezetoje (for Hegyi) 16. BUVATI Kozlekedesi es Kozmuszakostalyanak vezetoje, Budapest (for Berczik) 17. Pecs m.j. varos Tanacsa BV Epitesi es Kozlekedesi Osztalyanak vezetoje (for Marki).

(Continued on next card)

CSANADI, Gyorgy --- (Continued) Card 3.

18. Szeged m.j. Varosi Tanacs Epitesi es Kozlekedesi Osztalyanak
fomernoke (for Palfi Budinszki) 19. Budapest Fovarosi Tanacs Melyepitesi
Tervezo Vallalat iranyito tervezozoje (for Endre Nagy) 20. Debreceni
Kozlekedesi Vallalat igazgatoja (for Szatmary) 21. Budapest Fovarosi
Tanacs Melyepitesi Tervezo Vallalat tervezomernoke (for Magori)
22. Budapest Fovarosi Tanacs Melyepitesi Tervezo Vallalat tervezomernoke
(for Csikhelyi) 23. Miskolci Kozlekedesi Vallalat fomernoke (for Meszleri)
24. Kozlekedesi- es Postaungyi Miniszterium Autokozlekedesi Foosztalyanak
fomernoke (for Veroszta) 25. Szegedi Kozlekedesi Vallalat fomernoke
(for Zsiga) 26. Miskolci Kozlekedesi Vallalat fokonyveloje (for Torok)
27. Debreceni Kozlekedesi Vallalat fomernoke (for Koncz) 28. Penzugyi
miniszterium foosztadoja (for Wessely) 29. Pecsi Kozlekedesi Vallalat
igazgatoja (for Szabo) 30. Epitesugyi Miniszterium Varosrendezesi
Foosztalyanak mernoke (for Komoroczi) 31. Fovarosi Villamosvasut
Fomernoke (for Gintl)

(Continued on next card)

CSANADI Gyorgy — (Continued) Card 4.

32. 51-es Autokozlekedesi Vallalat munkatarsa (for Csontos).
33. Ut-Vasuttervező Vallalat irodavezeto fomernöke (for Jakab).
34. Budapesti Helyiérdeku Vasutak osztalyvezetője (for Lovasz).
35. Magyar Allamvasutak igazgatohelyettese (for Kiss, Karoly).
36. Magyar Allamvasutak vezetigazgathohelyettese (for Rodonyi).

KOMOROV, BORIS SERGEYEVICH

II/5
753.4
.K.F.1
1956

KOMOROV, BORIS SERGEYEVICH

Elektropitaniye i elektrouborudovaniye predpriyatiy
provodnoy svyazi (Electric power supply and electrical equipment
of communications enterprises) Iza, 3., perer. 1 Dop. Moskva,
Svyaz'izdat, 1956.

341 P. Illus., Diagrs., Graphs, Tables.

MEA

"APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000824120012-1

FELLEGI,J.,inz.,C.Sc.;JANCI,J.,inz.; MILCHOVÁ,G.,inz.
KOMOROVÁ,K., inz.

Criteria of semi-acid sodium bisulfite pulping.

Sbor cel pap 6:129-143 '61

APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000824120012-1"

KOMOROVSKAYA, Ya. M.

Effect of the functional state of the thyroid gland on cholesterol-lecithin metabolism. Vrach. delo no. 3:65-69 Mr '62.
(MIRA 15:7)

1. Khirurgicheskoye otdeleniye (zav. - dotsent Yu. T. Komorovskiy) Ternopol'skoy gorodskoy bol'nitsy i otdeleniye nervnykh bolezney (zav. - prof. A. A. Yarosh) Ternopol'skoy oblastnoy bol'nitsy.

(THYROID GLAND) (CHOLESTEROL METABOLISM)
(LECITHIN)

KOMOROVSKIY, Ya.T.

Plasmocytic granuloma of the lungs. Vest. khir. 85 no. 7:27-33
Je '60. (MIRA 14:1)
(LUNGS—DISEASES)

KOMOROVSKIY, Yu.T., dotsent

Perforation of an artificial antesternal esophagus by a fishbone.
Vest.khir. 77 no.3:110 Mr '56. (MLRA 9:7)

1. Iz kliniki fakul'tetskoy khirurgii (zav. - prof. G.G.Karavanov)
Lvovskogo meditsinskogo instituta
(ESOPHAGUS, transpl.
per. of artif. antesternal esophagus by fishbone)

KOMOROVSKIY, Yu.T., dotsent (L'vov, ul. akad. Pavlova, d.3, kv.3)

Methods for creating an esophago-intestinal anastomosis in anterosternal plastic surgery of the esophagus. Nov.khir.arkh. no.4; 31-35 Jl-Ag '57. (MIRA 10:11)

1. Kafedra fakul'tetskoy khirurgii (zav. - prof. G.G.Karavanov) L'vovskogo meditsinskogo instituta.
(ESOPHAGUS--SURGERY)

KOMOROVSKIY, Yu.T.

Ileocolorectoplasty in extensive resection of the distal end of
the large intestine. Khirurgia 35 no.8:54-58 Ag '59.

(INTESTINES—SURGERY)

(MIRA 13:12)

KOMOROVSKIY, Yu.T., dotsent (Ternopol', ul. Kiyevskaya, d.1, kv.54)

Methods of cholecystoenterostomy, hepatogastrostomy, and hepatoenterostomy. Nov. khir. arkh. no.4:42-48 Jl-Ag '60. (MIF 15:2)

1. Kafedra propedevticheskoy khirurgii (zav. - dotsent Yu.T.Komorovskiy)
Ternopol'skogo meditsinskogo instituta.
(GALL BLADDER SURGERY) (LIVER SURGERY)
(STOMACH SURGERY)

KOMOROVSKIY, Yu.T.

Method for reconstructive surgery in complications following
gastric resection. Khirurgiia no.10/87-91 '61.

(MIRA 14:10)

1. Iz propedevticheskoy khirurgicheskoy kliniki (zav. - dotsent
Yu.T. Komorovskiy) Ternopol'skogo meditsinskogo instituta.
(STOMACH-SURGERY)

KOMOROVSKIY, Yu., dots.; SHAMRAYEVSKIY, S.M., dots.

Use of biactive electrodes in gastro- and esophagojajunoducdenoplasty. Nov.khir.arkh. no.11:51-57 '61. (MIFI 14:12)

1. Kafedra obshchey khirurgii (zav. - dots. Yu.T. Komorovskiy) i kafedra fiziki (zav. - dots. S.M. Shamrayevskiy) Ternopol'skogo meditsinskogo instituta.

(ELECTRODES) (STOMACH—SURGERY)
(DIGESTIVE ORGANS—TRANSPLANTATION)

KOMOROVSKIY, Yu.T., dotsent

Reconstructive gastrojejunoduodenoplasty in pathological syndromes
after resection of the stomach. Vest.khir. no.3:32-43 '62.

(MIRA 15:3)

1. Iz propedevticheskoy khirurgicheskoy kliniki (zav. - dotsent
Yu.T. Komorovskiy) Ternopol'skogo meditsinskogo instituta (dir. -
dotsent P.Ye. Ogiy, nauchn. konsul'tant - prof. A.A. Busalov,
Moskva).

(STOMACH-SURGERY) (JEJUNUM-SURGERY)
(DUODENUM-SURGERY)

KOMOROVSKIY, Yu.T., dotsent (Ternopol', ul.Shevchenko,d.1/54);
KORCHINSKIY, I.Yu.; GORDIYENKO, S.K., dotsent

Method of enteroptysis in postoperative adhesive intestinal
obstruction. Klin.khir. no.7:34-40 Jl '62. (MIRA 15:9)

1. Kafedra obshchey khirurgii (zav. - dotsent Yu.T.Komorovskiy)
Ternopol'skogo meditsinskogo instituta.
(INTESTINES--OBSTRUCTIONS) (INTESTINES--SURGERY)

KOMOROVSKIY, Yu.T. (Ternopol', Kiievskaya, 1/54)

Repeated surgery for cancer of the stomach. Vop. onk. 8 no 9;
85-90 '62. (MIRA 17:6)

1. Iz propedevticheskoy khirurgicheskoy kliniki (zav.- dotsent
Yu.T. Komorovskiy) Ternopol'skogo meditainskogo instituta (rektor
dotsent P.Ye. Ogiy).

KOMOROVSKIY, Yu. T., dotsent; MARKOVA, Ye. A., kand. med. nauk;
DEMBORINSKIY, I. V. (Ternopol')

Electroencephalography in the diagnosis of the syndrome of agastric
asthenia. Klin. med. 40 no.7:8-94 J1 '62. (MIRA 15:7)

1. Iz kliniki obshchey khirurgii (zav. - dotsent Yu. T. Komorov-
skiy) i kafedry patologicheskoy fiziologii (zav. - dotsent
Ye. N. Berger) Ternopol'skogo meditsinskogo instituta (dir. -
dotsent P. Ye. Ogiy)

(STOMACH—SURGERY) (ELECTROENCEPHALOGRAPHY)
(ASTHENIA)

KOMOROVSKIY, Yu.T., dotsent (Ternopol', ul. Shevchenko, d.1/54);
GORDIYENKO, S.K., dotsent

Multiple tenotomy for the elongation of of grafts of the large intestine. Vest. Khir. 91 no.12:99-101 D '63.

1. Iz kliniki obshchey Khirurgii (zav... dotsent Yu.T. Komorovskiy) Ternopol'skogo meditsinskogo instituta (rektor - dotsent P.Ye. Ogiy).

(MIRA 17:9)

er Komorovskiy, W.

23

A comparison of Schopper and Gurley air-permeability
testers. Jerzy Hawel and William Komorovsky. *Przeglad
Papier.* 5, 116-20 (1949).—Although the direct comparison
of results obtained on such testers is not reliable, the use of
the Gurley tester (I) is recommended for porous papers, such
as blotting, or bag paper, but the Schopper app. (II) should
be used on dense papers, such as greaseproof or vegetable
parchment. I adapts itself better for research work,
whereas II is more suitable in the mills, where rapid
testing is of importance. T. R. Zegree

1951

KOMOROWICZ, Laszlo, okleveles-gepeszmernok

Some current questions of the machinery equipment built in
the bogies of our motor coaches. Jarmu mezo gep 8 no.7:252-262
Jl '61.

1. GANZ-MAVAG.

KOMOROWICZ, Laszlo, tervező mérnök

Development and Hungarian application of motorcars with
underfloor engines. Jarmu mezo gep 7 no.8:291-300 '60.

1. GANZ-MAVAG.

KOMOROWICZ, Laszlo

Work of the Rolling Stock Division in the years 1961-1963.
Jarmu mezo gep 12 no.1:39-40 Ja '65.

1. Secretary, Rolling Stock Division of the Scientific
Association of the Machine Industry, Budapest.

KOMOROWSKA, A.

Autochemotherapy in allergic diseases of the skin. Przegl. derm.,
Warsz. 2 no.4:607-616 Oct-Dec 1952. (CLML 24:2)

1. Of the Dermatological Clinic (Director--Prof. T. Pawlas, M.D.)
of Gdansk Medical Academy.

KOMOROWSKA, Alina (adres autora: Lodz, Pl. Dobrowskiego 2)

Determination of ovulation time by means of checking basal temperature and examination of vaginal smears. Ginekol pol 25 no.2:151-160 Ap-Je '54. (MEAL 3:8)

1. Z Kliniki Chorob Kobiecych i Polonictwa Akademii Medycznej w Lodzi. Kierownik: prof. dr. W. Sojowski.
(OVULATION.)

*time, determ., basal temperature & vaginal smears
(BODY TEMPERATURE.)

*basal, in determ. of ovulation time
(VAGINAL SMEARS,

*in determ. of ovulation time)

KOMOROWSKA, Alina, BERGER, Edward

Medical care of pregnancy in textile industry. Gin.polska 26 no.3:
281-292 July-Sept. '55.

1. Z Kliniki Polonictwa i Chorob Kobiecych A.M. w Lodzi. Kierownik:
prof. dr J. Kieruszewski, i z Instytut Medycyny Pracy w Lodzi.
Kierownik: prof. dr. Halil Paluch, Alina Komorowska, Lodz, Pl.
Dabrowskiego 2.

(PRENATAL CARE,
in textile indust. in Poland)

(INDUSTRIAL HYGIENE
prenatal care in textile indust., in Poland)

SAZERPIA MEDICA Sec. 17 Vol. 3/7 Public Health July 57

2195. KOMOROWSKA A. Klin. Poloznictwa i Chor. Kobiecych i Inst. Med. Pracy, Lódz. Masowe badania kobiet zatrudnionych w przemyśle włókienniczym *Mass examinations of women employed in the textile industry* MED. PRACY 1956, 7/3 (223—228) Tables 3

Mass examinations were carried out in the weaving mill of one of the largest cotton plants in Lódz. 1,000 women were examined, classified in 3 groups: weavers, pluckers and others. The largest percentage of healthy women was found among weavers, and the smallest among pluckers, since weavers are generally younger than pluckers. Gynaecological diseases most frequently encountered were: changes in the vaginal part of the uterus, and static and inflammatory changes of the genital organs. These ailments increased with age and with the number of childbirths and abortions of the women in question. Five cases of cancer in the early stage were discovered.

POLAND / General Problems of Pathology. Tumors. Human
Neoplasm

U-4

Abs Jour : Ref Zhur - Biol, No 20, 1958, No 94036

Author : Komorowska, Alina; Linecka, Janina; Ruth-Mazurkiewicz, Maria.

Inst : Not given

Title : Cancer of the Cervix of the Uterus in a Nine-Month-Old Girl.

Orig Pub : Gincol. polska, 1957, 28, No. 5, 539-544

Abstract : A case of cancer of the cervix of the uterus is described in a girl nine months old. The primary symptom was a profuse bloody discharge for three weeks. Examination of the patient revealed an enlarged uterus the size of a walnut (on rectal examination). Histological examination of smears taken from the uterine cavity showed the presence of cells of adenocarcinoma. The mother refused permission to operate, but after 3 months the child was again admitted to the hospital. On laparotomy a tumor the size of an orange was

Card 1/2 I Kliniki Chorob Kobiecych i Ginekologicznych w Lodz: A. M. w Lodzi

KOMOROWSKA, Alina; LINIECKA, Janina; SIEROSZEWSKI, Jozef

Gynecological dispensary for children. Gin. polska 28 no.5:
571-578 Sept-Oct 56.

1. Z Kliniki Poloznictwa i Chorob Kobiecych A.M. w Lodzi
Kierownik: prof. dr. med. J. Sieroszewski, A. Komorowska,
Lodz, Plac Dabrowskiego 2.

(CLINICS,

pediatric gyn., organiz. & work in Poland (Pol))

(GYNECOLOGICAL DISEASES, in infant and child
clinics, organiz. & work in Poland (Pol))

(PEDIATRIC DISSES

gyn., clinics, organiz. & work in Poland (Pol))

KOMOROWSKA, Alina; KURNATOWSKA, Alicja; LINIECKA, Janina

Colpitis in young girls caused by Trichomonas vaginalis. Gin. polska
32 no.2:229-234 '61.

1. Z I Kliniki Poloznictwa i Chorob Kobieczych A.M. w Lodzi Kierownik:
prof. dr J. Sieroszewski
(TRICHOMONAS INFECTIONS in inf & child)
(VAGINA dis)

DYNENSON, Isaak; KOMOROWSKA, Alina; ZAJDLER, Barbara

The problem of mycoses in newborn infants. Gin. polska 32 no.2:221-227
'61.

1. Z I Kliniki Położnictwa i Chorob Kobiecych A.M. w Łodzi. Kierownik:
prof. dr J. Sieroszewski
(INFANT NEWBORN dis)
(MYCOSES in inf & child)

KOMOROWSKA, Alina; PALINSKA-WESE, Zofia; PALUCHOWA, Olga

Colposcopic examination as a method in early complex diagnosis of cervical cancer. Gin. polska 32 no.2:255-260 '61.

1. Z I Kliniki Poloznictwa i Chorob Kobieczych A.M. w Lodzi Kierownik: prof. dr J. Sieroszewski
(CERVIX NEOPLASMS diag)

SIEROSZEWSKI, Jozef; KOMOROWSKA, Alina; KURNATOWSKA, Alicja; LINIECKA, Janina

Fugus infections of the vulva and vagin in young girls. Cin. polska
32 no.4:491-502 '61.

1. Z I Kliniki Polonictwa i Chorob Kobiecych AM w Lodzi Kierownik:
prof. dr J. Sieroszewski Z Zakladu Biologii i Parazytologii Lekar-
skiej AM w Lodzi Kierownik: doc. dr R. Kadlubowski

(VULVA dis)

(VAGINA dis)

(MYCOSIS in inf & child)

KOMOROWSKA, Alina; KURNATOWSKA, Alicja; LINIECKA, Janina

Appearance of Trichomonas vaginalis Donne in girls in relation to
hygienic conditions. Wiad. parazyty. 8 no.2:247-251 '62.

1. I Klinika Poloznictwa i Chorob Kobiecych Akademii Medycznej
i Zaklad Biologii i Parazytologii Lekarskiej Akademii Medycznej,
Lodz.

(TRICHOMONAS INFECTION in inf & child)

KOMOROWSKA, A.; KROLIKOWSKA, M.; WESSE-PALINSKA, Z.; ARMATYS, J.

Dysgerminoma ovarii (gonocytoma). Ginek. pol. 33 no.6:773-781 '62.

1. Z I Kliniki Chorob Kobiecych i Poloznictwa AM w Lodzi. Kierownik:
prof. dr J. Sierszewski i z Kliniki Chirurgii Dzieciecej AM w Lodzi.
Kierownik; prof. dr A. Maciejewski.

(DISGERMINOMA) (OVARIAN NEOPLASMS)

PAWLICKOWSKI, Tadeusz; KOMOROWSKA, Alina

Graniopharyngioma associated with restarted growth in a girl.
Endokr. Pol. 16 no.4:337-342 Jl-Ag ' 65

1. Katedra i Zaklad Endokrynologii AM w Lodzi (Kierownik: prof. dr. T. Pawlikowski) i I Klinika Poloznictwa i Chorob Kobiecych AM w Lodzi (Kierowniki: prof. dr. J. Sieroszewski).

KOMOROWSKA, Anna

A survey of 485 cases of jaw fractures treated at the stomatological clinic of Lublin. Czas. stomat. 19 no.1:41-46 Ja ' 66.

TOMASSI, Witold; KDMOROWSKA, Janina

Electrodeposition of zinc under considerably reduced voltage.
Przem chem 39 no.5:251-253 My '60.

1. Katedra Chemii Fizycznej, Politechnika, Warszawa

TOMASSI, Witold; KOMOROWSKA, Janina

*Electrolytic isolation of copper under considerable reduced voltage.
Przem chem 40 no.9:499-500 S '61.*

1. Katedra Chemii Fizycznej, Politechnika, Warszawa.

MODRZEJEWSKI, Feliks, prof. dr; KOMOROWSKA, Krystyna; MAOLEPSZA, Teresa

Problems of prescription inconsistencies. Pt. 1. Farmacja
Pol 19 no. 23/24:484-486 23 D '63.

1. Katedra Farmacji Stosowanej, Akademia Medyczna, Lodz.
Kierownik: prof. dr F. Modrzejewski.



MODRZEJEWSKI, Feliks, prof. dr.; KOMOROWSKA, Krystyna; MALOLEPSZA, Teresa

Incompatibility problems in prescriptions, Pt.2. Farmacja
Pol 20 no.1/2:33-34 25 Ja'64.

1. Katedra Farmacji Stosowanej, Akademia Medyczna, Łódź.
Kierownik prof.dr. Feliks Modrzejewski.

KOMOROWSKA, Krystyna; KWIAŁKOWSKA, Maria

Karotan as a component of pills. Farm polska 10 no.10:257 Oct 54.

1. Zaklad Farmacji Stosowanej Akademii Medycznej w Lodzi.

(TABLETS,

powdered carrot as vehicle)

(VEGETABLES,

carrot powdered prep. as vehicle for tablets)

(VEHICLES,

powdered carrots in tablets)

SYC, Stefan; MOCZULSKA-SZYMIK, Bozena; KOMOROWSKA, Renata

Acute dilatation of the stomach in diabetes mellitus. Pol. arch.
med. wewnetr. 34 no.8:1105-1108 '64.

l. Z Oddzialu A Chorob Wewnetrznych Szpitala w Opolu (Ordynator:
dr. med. S. Syc).

KOMOROWSKI, Bernard Mgr.

Need of reorganization of hospital pharmacies. Farm. polska 11
no.5:114-115 May '55.

(HOSPITALS

pharmacy, need or reorganiz. in Poland)

(PHARMACY

hosp.,need of reorganiz. in Poland)

PEDICH, Wojciech; WARTENBERG, Włodzimierz; KOMOROWSKI, Bogdan

Myocardial infarction in patients of the Ward B in the Internal
Disease Department of the Opole Regional Hospital. Pol. tyg. lek.
20 no.19:683-686 10 My '65.

KOMOROWSKI, Jozef, dr. med. [deceased]; MACHURA, Bronislaw, dr. med.

2 cases of spontaneous rupture of aortic aneurysm into the esophagus. Wiad. lek. 18 no.8:681-684 15 Ap '65.

1. Z II Oddzialu Chorob Wewnetrznych Szpitala Wojewodstwego w Kielcach (Kierownik: dr. med. J. Komorowski [deceased] i dr. med. B. Machura.

L 02188-67

ACC NR: AT6031310

SOURCE CODE: PO/2539/66/000/002/0087/0101

AUTHOR: Baranski, Włodzimierz (Master of Engineering; Senior Lecturer); ⁴²
Bromirski, Jerzy (Doctor of Engineering; Professor; Director); Kalinski, Jacek
(Master of Engineering; Senior Lecturer); Komorowski, Witold (Master of Engineering;
Senior Lecturer) ^{B+1}

ORG: [Baranski, Bromirski, Kalinski, Komorowski] Department of Digital
Computer Construction, Wrocław Polytechnic Institute (Katedra Konstrukcji
Maszyn Cyfrowych, Politechnika Wrocławskiego)

TITLE: Model of STS-3 training aid computer

SOURCE: Breslau. Politechnika. Zeszyty naukowe, no. 124, 1966, Automatyka,
no. 2, 97-101

TOPIC TAGS: computer design, digital computer, teaching computer,
micropogramming computer, relay computer

ABSTRACT: The STS-3 relay computer model, designed at the Department of
Digital Computer Construction, is an experimental training aid for teaching digital

Card 1/2

L 02188-67

ACC NR APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000824120012-1

computer operation and algorithm use. It was built from electric components
(relays, selectors) as a micropogramming unit. Its operational speed is low to
make observation of the information flow possible. The machine can be stopped and
restarted any time during complex operations. Orig. art. has: 1 figure and 3
tables. [Based on authors' abstract]

SUB CODE: 05, 09/ SUBM DATE: none/

Card 2/2 egh

ZAWARTKA, Jan; KOMORSKA, Halina; ZIELINSKI, Stanislaw

Portal hypertension in children. Pol. tyg. lek. 19 no.22:
832-833 25 My'64

1. Z Kliniki Chirurgii Dziecięcej Akademii Medycznej we
Wrocławiu.

DZIOBA, Andrzej; KOMORSKI, Józef

Labor in case of congenital aplasia of the perineum. Ginek. Pol.
36 no. 5:591-594 My '65.

1. Z II Kliniki Polonictwa i Chorob Kobiecych AM we Wrocławiu
(Kierownik: prof. dr. med. K. Jabłonski).

KOMOSINSKI, Jerzy, mgr inz., st. asystent

Self-excited vibrations of machine parts performing rectilinear motions. Przegl mech 23 no. 2: 43-46 Ja '64.

1. Katedra Obrobki Skrawaniem i Technologii Budowy Maszyn, Politechnika, Poznan.

KOMOROWSKI, Jerzy

Operational observations on the Zubr 2 pushed train. Bud
okretowe Warszawa 9 no.1:27-29 Ja '64.

1. Biuro Projektow i Studiow Taboru Rzecznego, Wroclaw.